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IN THE ABSTRACT:

Please replace the Abstract of the Disclosure originally filed with the aboveidentified patent application with the following Abstract:

Abstract of the Disclosure

An electronic partcomponent inspection apparatus includes: an inspection socket which inspects a part; component, a tray disposition area 130d in which a partcomponent waits before it is inspected stands by; tray disposition areas 130a, 130b which store a partcomponent after it ishas been inspected; parts, components transfer mechanisms 160a, 160b which each have an absorptive of which has a vacuum or suction nozzle that can absorb a part, pick up and absorbshold a part using this absorptive nozzle and in that state, transfers it; component to transfer the component, a part component position confirmation camera 151 which can pick up capture an image of the partcomponent that is being transferred; and a controlling device controller which transfers a partcomponent to the inspection socket, via a position in which the partcomponent position confirmation camera 151 picks upcaptures an image of the state where the part is absorbed by the absorptive component being held by the suction nozzle while the partcomponent is being transferred from the tray disposition area 130d to the inspection socket, and based on that picked-upcaptured image-result, controls the drive of the parts components transfer mechanisms 160a, 160b so that the part component is set to-anin the inspection socket 152a.